### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (USPTO)

Serial Number	10/676,499
Confirmation Number	8575
Filing Date	09/30 2003
Title of Application	Circumvention of Dynamic Robust Embedded- Signal Detection
First Named Inventor	Theodore C. Tanner Jr.
Assignee	Microsoft Corporation
Group Art Unit	2137
Examiner	Shewaye Gelagay
Attorney Docket Number	MS1-1349US
Nature of the Office Communication to which this is responding	Non-Final Office Action
Date of the Office Communication	08/22/2008
Nature of this Document	Response to Non-Final Office Action

To: Commissioner for Patents

P.O. Box 1450

Alexandria VA 22313-1450

From: Kasey C. Christie (Tel. 509-324-9256; Fax 509-323-8979)

Customer No. 22801

## **Brief Summary of Selected Substantive Portions of this Response**

[0001] In a telephone discussion (on January 26, 2009), the Examiner indicated that additional language that specifies that the "where" that the detector receives the subject input stream is "in a processor-readable memory" would overcome the § 101 rejection of claim 17. Applicant amends accordingly.



# **CLAIM AMENDMENTS**

### **Claim Amendment Summary**

### Claims pending

• Before this Amendment: Claims 1-22

• After this Amendment: Claims 1-22, 46-54

Non-Elected, Canceled, or Withdrawn claims 23-45

Amended claims: 1, 17

New claims: 46-54